

Electronic Acknowledgement Receipt

EFS ID:	3011498
Application Number:	10786443
International Application Number:	
Confirmation Number:	4901
Title of Invention:	Non-linear wavefront coding systems and methods
First Named Inventor/Applicant Name:	Wade Thomas Cathey
Customer Number:	30959
Filer:	John H. Lindemann/Chalynda Renz
Filer Authorized By:	John H. Lindemann
Attorney Docket Number:	414576
Receipt Date:	17-MAR-2008
Filing Date:	25-FEB-2004
Time Stamp:	17:43:24
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	US_IDS_Form__SB_08a.pdf	891200 71e5c61cd0ea21e975823216beee7e28 cc42de37	no	5

Warnings:

Information:

A U.S. Patent Number Citation or a U.S. Publication Number Citation is required in the Information Disclosure Statement (IDS) form for autoloading of data into USPTO systems. You may remove the form to add the required data in order to correct the Informational Message if you are citing U.S. References. If you chose not to include U.S. References, the image of the form will be processed and be made available within the Image File Wrapper (IFW) system. However, no data will be extracted from this form. Any additional data such as Foreign Patent Documents or Non Patent Literature will be manually reviewed and keyed into USPTO systems.

2	NPL Documents	1_MINO_IMPROVEMENT_IN_THE_OPTICAL_TRANSFER_FUNCTION.pdf	847065 c39dbb66a3df80c65bf47cd7dbadc0811e10038b	no	7
---	---------------	---------------------------------------------------------	----------------------------------------------------	----	---

Warnings:

Information:

3	NPL Documents	2_OJEDA_ANNULEAR_APODIZERS_FOR_LOW_SENSITIVITY_TO_DEFOCUS_AN_D_TO_SPHERICAL_ABERR	383333 0e21f214123f1bd36c1800b7dce7f8d9934e2012	no	4
---	---------------	-----------------------------------------------------------------------------------	----------------------------------------------------	----	---

Warnings:

Information:

4	NPL Documents	3_OJEDA_HIGH_FOCAL_DEPTH_BY_APODIZATION_AND_DIGITAL_RESTORATION.pdf	396805 9b7b4b517a0b9fe7f45894038a9595d2815d722	no	4
---	---------------	---------------------------------------------------------------------	---------------------------------------------------	----	---

Warnings:

Information:

5	NPL Documents	4_OJEDA_ARBITRARILY_HIgh_FOCAL_DEPTH_WITH_A_QUASIOPTIMUM_REAL_AND_POSITIVE.pdf	728588 4b23a0a8603de45cb6b58e35d511d59b09067206	no	9
---	---------------	--------------------------------------------------------------------------------	----------------------------------------------------	----	---

Warnings:

Information:

6	NPL Documents	5_ZONE_PLATE_FOR_ARBITRARILY_HIGH_FOCAL_DEPTH.pdf	283716 c2b56642a88043cb9670060b386ca9a6d30f571	no	4
---	---------------	---------------------------------------------------	---------------------------------------------------	----	---

Warnings:

Information:

7	NPL Documents	6_EXTENDED_DEPTH_OF_FIELD_THROUGH_WAVE_FRONT_CODING.pdf	759167 0dae8f57123ccbe42775a911e7650457c215d7f	no	8
---	---------------	---------------------------------------------------------	---------------------------------------------------	----	---

Warnings:

Information:

8	NPL Documents	7_KODAK_PROFESSIONAL_T_MAX_FILMS.pdf	1675735 d0dd8e9fdead0804a0e8a55a094dcce963da3f78	no	30
---	---------------	--------------------------------------	-----------------------------------------------------	----	----

Warnings:

Information:

9	NPL Documents	8_Extended_Depth_of_Field_with_a_Nonlinear_Silver_Halide_Emulsion_Detector.pdf	2354649 7c426dcc8836034363b15710ccfaf1049b10449	no	49
---	---------------	--------------------------------------------------------------------------------	----------------------------------------------------	----	----

Warnings:

Information:

10	NPL Documents	9_REALIZATIONS_OF_FOC US_INVARINACE_IN_OPTI CAL_DIGITAL_SYSTEMS_ WITH_WAVE_FRONT_COD	1204749 d66c46b21034a8bc8ac2cf0476185a19a 0ca5792	no	10
----	---------------	-----------------------------------------------------------------------------------------------	---------------------------------------------------------	----	----

Warnings:

Information:

11	NPL Documents	11_TIME_LIFE_BOOKS_NE W_YORK.pdf	1490826 105b417b5e6f3755f66d0d0305258c26 0185134d	no	11
----	---------------	-------------------------------------	---------------------------------------------------------	----	----

Warnings:

Information:

12	NPL Documents	12_OPTICAL_INFORMATION_PROCESSING_AND_HO LOGRAPHY.pdf	335591 a218639fbdc4aae5732608b043f08564 088da927	no	2
----	---------------	----------------------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

13	NPL Documents	13_FUNDAMENTALS_OF_PHOTONICS.pdf	318580 bc33b3ce619064168945a3d1cfaaf0b7 1d3b5ff	no	2
----	---------------	----------------------------------	-------------------------------------------------------	----	---

Warnings:

Information:

14	NPL Documents	14_VISION_HUMAN_AND_ELECTRONIC_1.pdf	282387 ad566601122ae9918477f391a6f95c4a 198aa4f2	no	3
----	---------------	--------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

15	NPL Documents	15_INTRODUCTION_TO_QUANTUM_OPTICS.pdf	841396 26e92789d4b6cb9ae6aaa0ffee51c61 e4c2de0	no	4
----	---------------	---------------------------------------	------------------------------------------------------	----	---

Warnings:

Information:

16	NPL Documents	16_VISION_HUMAN_AND_ELECTRONIC_2.pdf	669557 3cc781c5cd98ee1148213d818b875f69 b8a424e	no	8
----	---------------	--------------------------------------	-------------------------------------------------------	----	---

Warnings:

Information:

17	NPL Documents	17_INTRODUCTION_TO_FOURIER_OPTICS.pdf	410385 1cad4750c7c25ebdeafba2ca9cd6904e 451e7022	no	4
----	---------------	---------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

18	NPL Documents	18_SIGNALS_AND_LINEAR_SYSTEMS.pdf	324755 296d89c3fe393e48e191d961bc3f707a ca38a049	no	3
----	---------------	-----------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.